

cut 0.9K c Hae III

get 256p, 702bp 1516p
Hae-R1 Hae-Hae Hae-R1

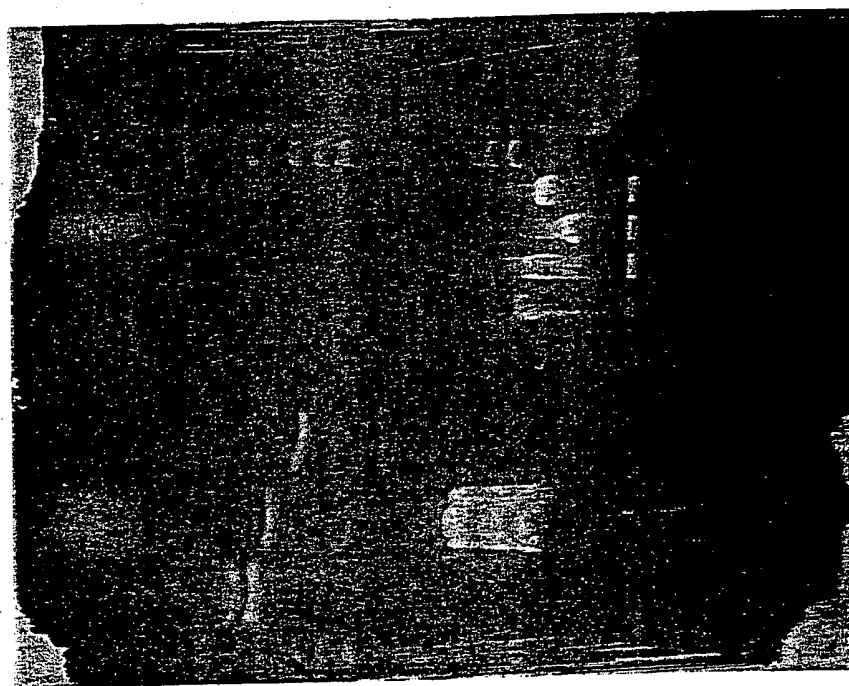
↑
purify this lane into mp18 ~~Sma~~/R1

cut 0.7K c Rsa I

get 467bp 337bp
Rsa-R1 Rsa-R1

purify both, lane into mp18 ~~Sma~~/R1

λ 0.7 CJ 0.9 □ λgt11 λgt11 Hind I end λ
100ng RsaI RsaI HaeIII 2μl 5μl 10μl 10μl 200ng
E045A



200ng

λgt11 1.8μg
λgt11 0.5μg

0.9K
cut c Hae III

not cut

CJ

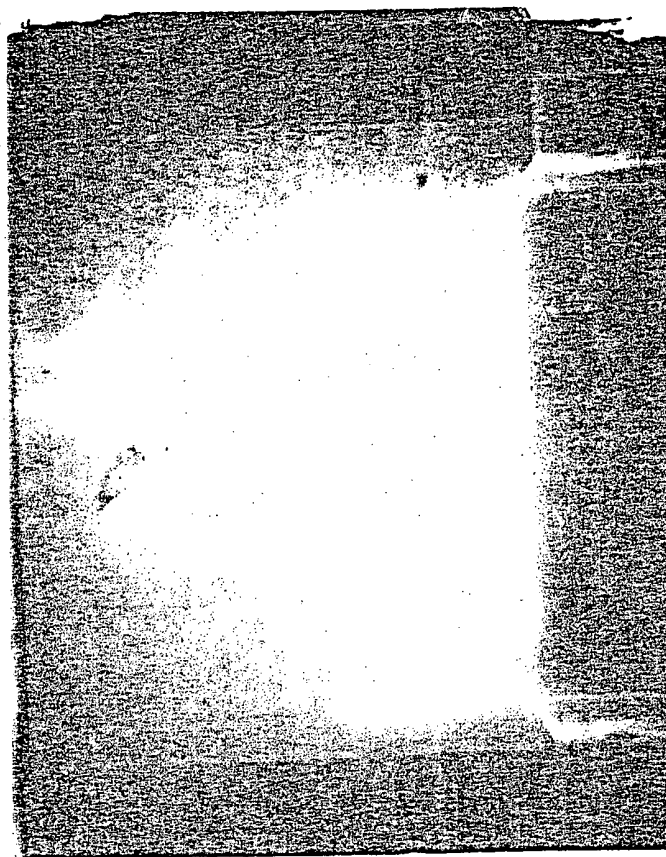
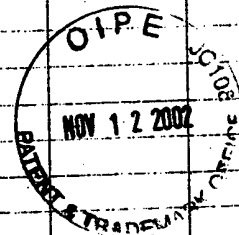
0.7K
cut c Rsa
100ng

↑ 301
↑ 603
↑ 872
↑ ↑
337 467

① ~~round~~ microgate

② cut 0.7K 0.9K 0.9K \bar{c} RsaI, HaeII respectively

③ electrophore



0.9
Hae

0.7
Rsa

0.9K
EcoRI

576nm only 1 sec. exp.